VIBRO EP elastic pad

Do not scale print
All dimensions are in mm U.O.N.

Technical Specifications

VIBRO EP elastic pad is made from a special rubber compound so as to achieve vibration isolation improvement and durability. Its longitudinal holes increase the provided compression rate and improve vibration absorption. It can be used in different dimensions and layers that match effectively each vibration isolation application.

Types of elastic pad
Special composition rubber: Blue - Red - Grey
Neoprene: Beige - Green - Yellow

Selection Table

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Dimensions (cm)</th>
<th>Max Static Load (kp*)</th>
<th>Specific Load (kp/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grey or beige</td>
<td>12.5 x 12.5 x 2.5</td>
<td>400</td>
<td>1.8 - 2.5</td>
</tr>
<tr>
<td>Blue or green</td>
<td>12.5 x 12.5 x 2.5</td>
<td>280</td>
<td>1 - 1.8</td>
</tr>
<tr>
<td>Red or yellow</td>
<td>12.5 x 12.5 x 2.5</td>
<td>180</td>
<td>0.8 - 1.2</td>
</tr>
</tbody>
</table>

*(1kp=10N)
Natural Frequency (At Maximum load): up to 12 Hz

Load Deflection Diagram

Subject to change without notice

Design and Production according to Quality Assurance System which complies with ISO 9001:2008.